Tin (including salts and other preparations of tin). [See also Note 1 on page 1475.] Tinplates (see Iron and steel plates).

Turpentine oil (acqua da ragia). [See also Note 4 on page 1475.] Tyres (see Vehicles).

Valonia.

Vaseline. [See also Note 4 on page 1475.]

Vegetable oils. [See also Notes 4 and 5 on pages 1475 and 1476.]

Vegetables, dry (see Prisc); vegetables, fresh.

Vehicles of all kinds, * including accordance and airigibles, as well as separate motors and spare parts belonging to them including tyres), rubber-liped materials, cylinders for compressed gas, steel cables of high tensile strength, and timber specially adapted for accommitte construction.

Vermicelli and macaroni.

Weapons. (See Munitions of way).

Wheat.

Wool:—merino wool and all other kinds of wool. Woollen waste: woollen rugs (see under Rags).

Zinc. [See also Note 4 on page 1475.]

ERANCE.

August 6, 1915.

By Presidential Decrees of December 21st, 1914, January 9th, February 4th, March 6th and 30th, April 1st and 3rd, May 26th, and July 3rd and 22nd, 1916, the expertation and receptration from France (in process of entrepot, trunsit, or transhipment) of the articles mentioned in the list on pages 1431-1487 has been prohibited. Exemptions from these prohibitions may, however, be accorded under conditions to be laid down by the Ministry of Finance.

Exportation to Altied Countries, etc.—By a series of Ministerial Decrees the prohibition of the exportation and re-exportation of a number of articles has been abrogated, so for as concerns consignments which are destined for the United Kingdom, the British Dominions, Colonies, and Protectorates (including Egypt), the uninvaded territory of Helgium, Japan, Montenegro, Bussia,† Serbia,† or the United States of America.† The articles to which this abrogation of the prohibition applies are printed in italic type in the list on pp. 1481-1487.

Exportation to French Colonies.—According to a French Customs Circular of the 19th February, 1915, goods, the export of which from France is prohibited, may be sent to French Colonies, Tunis, or the French zone in Morocco, (subject only to the production of a bond for their due arrival at their destination) except in the case of certain goods (arms, explosives, munitions of war, military stores, rubber, scrap iron, copper, scrap copper, etc., sulphur, etc.), in respect of which special authorisation must be obtained.

Relaxations of Prohibition of Transit. According to a French Customs Circular of the 19th February, 1915, goods of Swiss or Italian origin, even if of a kind prohibited to be exported from France, may be sent in transit through Prance when consigned to Allied or neutral countries, and postal parcels from the United Kingdom to Spain may also be sent in transit through France without special formality.

An arrangement between the Franch and Swiss Governments (concluded in January 1915 and modified in May 1915) provides that certain maximum monthly quantities of petrolemm (4,500 tons), petrol (1,500-2,000 tons), lubricating oils and fats (1,300 tons), and special oil for Diesel engines (500 tons) may be allowed to pass in transit through France to Switzerland. The bills of lading in respect of these oils must be endorsed to the "Commissaire des Guerres de l'Armée suisse," and the oils must be landed at a French Mediterranean port, or, if landed elsewhere, this fact must immediately be notified to the French Government.

His Majesty's Ambassador at Paris reported on March 13th, 1915, that the French Government have decided to allow the exportation of seeds from France to Switzerland, and that a general authorisation has also been given for the transit of seeds through France to Switzerland.

^{*} Motor bicycles and their parts do not fall under the prohibition of exportation.

[†] Under reserve, as regards experts to Eussia and Serbia, of the furnishing of a bond to be digcharged by the Russian or Serbian Customs authorities. As regards experts to Russia, these bonds must, according to a Notice published in the "Journal Official" of the 13th July, 1915, be discharged within a period of five months.

† "Les Riets del Amerique."

Transhipment in French Ports of Goods for the United Kingdom. His Majesty's Andressador at Paris reported, on July 18th, 1915, that he had received a Note from the French Ministry for Foreign Affairs stating that all goods of the kinds prohibited to be exported and re-exported from France may, if destined for the United Kingdom, be transhipped in a French port and allowed to proceed freely to their destination without special authorisation, provided that the goods were shipped on a through bill of lading to the United Kingdom.

Acetic acid and medicinal salts thereof ; acetic ether.

Acctong.

Acids (see under the relevant headings—Acetic, Hydrochloric, Lactic, Nitric, Salicylic, Sulphuric).

Aeroplanes and airships and detached parts thereof; rigging, tackle, and equipment for aircraft. (See also Machines.)

Alcohols—amyl alcohol, methyl alcohol, and ethyl alcohol.

Alizarine (see Thur dyes).

Alumina, anhydrous and hydrated, and salts of alumina.

Aluminium, ore and metal, purcor alloyed; articles of aluminium other than jewellery.

In the French Customs Tariff, the term "metal," as applied to aluminium, covers ingets or serap, rolled, forged, or east aluminium, aluminium beaten in leaves, and aluminium wire and powder.

Animonia; ammoniacal salts.

Aniline (see Tar dyes).

Antimony, ore and metal, pure or alloyed.

According to a Bronch Gustoms Circular of the 19th February 1915, this prohibition applies not only to ore, metal and regulus, but also to exide of antimony.

Antipyrine

Apparatus, telegraphic; electric apparatus for fire control; surgical apparatus and instruments (including drainage tubes, tubes, gloves of rubber).

See Note to Telegraphic apparatus.

Arms of war, of all kinds.

Arsenic and its salts.

Aspigine.

Asses, males, horses,

Atropine.

Balata (see under Rubber).

Bamboos.

Barks: - Cinchona bark; tanbarks (see Tanning materials).

Bestroots for the manufacture of sugar; bestroot saline.

Bismuth and bismuth salts.

Blankets, woollen, (see wool).

Boats, river (see under Vessels).

Bran

Bromine and bromides.

Building timber.

Butter.

According to a French Customs Choular of the 19th February, 1915, butter may be expected fréely to Spain, as well as to the Allied countries and to the United States.

Cables and wires, insulated for electricity.

Caffeine.

Calcium cyanamide; calcium carbide.

Camphor.

Camping outfit, military (see Military clothing, etc).

Caoutehous (see Rubber)

Carbide of calvium.

Carbons for electricity.

According to a French Customs Circular of the 19th February, 1915, this prohibition applies only to electrodes, and not to other carbons prepared for nicotrical use.

Cascin.

Catechu, crude (en masse).

Cattle (Fr: bestiaux).

Celluloid, cruds, in lumps, plates, sheets, rods, tubes, sticks, sorap, waste.

Charcoal (wood charcoal).

Charts and maps (geographical or marine).

Cheese, hard-paste.

Chloral.

Chlorates and perchlorates.

Chloride of lime.

Chloroform.

Chronometers, ships'.

Chinchona bask.

Clothing, military (see Military clothing, etc).

Cocoa, chocolate.

According to a French Customs Gircular of the 19th February, 1915, chocolate banhons and biscuits coated with chocolate may be exported without special permission.

Cocnine

Codeine.

Coins of nickel, copper, and billon. (For gold coins, see under Gold.)

Coffee.

Collodion.

Colophany, pine and fir resin, pitch of resin, (Fr: brais de résines), oil of turpentine. _
Copper, ore or metal, pure or alloyed, boilermakers, wares, and tubes of copper; filings
and warte of copper, pure or alloyed. (See also Coins).

According to a French Custome Circular of the 19th February, 1915, comentation copper (a black powder, similar to charcoal powder, but much denser) falls under the prohibition.

In the French Custome Tariff, the term "metal" as applied to copper, pure or alloyed, covers these motals cast in lumps, ingots, slahs, otc., rolled or hammered metal (bars and plates.) wire and bronze powder.

Copper sulphate, etc., (See sulphate of Copper).

Cotton and cotton wastes; wastes of cotton yarns; cotton armure tissues, unblenched or bleached, weighing more than 22 kilog, per 100 square metres.

Creasate (wood creasate).

Cyanimide of calcium.

Detonators.

Diamond dyes, Too millim, and above, the diamond weighing more than 1 carat.

Digitaline.

Dyes (see Tar dyes).

Dynamo-electric machines.

Earths, infusorial.

Eggs of poultry."

Electric wires and cables, insulated.

Emetic.

Emetine.

Equipment, military (see Military clothing, etc.)

Ethers, sulphuric and acetic.

Explosives (see under Gunpowder).

Fals derived from fishes.

According to a French Customs Circular of the 16th April, 1915, the heading "fats derived from fishes" applies to fish oils properly so-called (cod-liver oil, skats oil, etc.,) to oils or fats derived from cetaceans (especially whale oil, which has been specifically prohibited); to porpoise oil, to dolpin oil, and to cachalot oil.

Fots, unimal, other than those derived from fisher (tallow, lard, landing, margarine, oleomargarine, and similar substances).

Fats, alimentary, vegetable.

Fecula of potatoes, fecula of maize, and other fecula.

Ferro-chrome, ferro-nickel, and all ferro-inetallic alloys.

Field-glasses (Fr; lorgnottes) other than fancy.

According to a Franch Customs Circular of the 19th February, 1915, this heading applies to field glasses other than those with mountings of gold, silver, ivory, mother-of-pearl or fortoiseshell.

Fish—dried codfish and fish caught on the West Coast of Africa and dried under conditions similar to those obtaining in the case of codfish, with the exception of codfish weighing under I kilog.

Wilings and waste of copper, tim, zine, pure or alloyed.

Flax, raw, stripped, in tow and combed. (For yarns and cartain fissues made from flax see under Linen).

Foodstuffs, farinaccous, of all kinds, with the exception of millet, of chestnuts and their flours, of glutan bread, and of seed potatoes in small boxes.

The heading "Farinaceous foodstoffs" (Fr: farineux alimentaires) in the French Customs Tariff covers, coreals and flour derived thorafrom, malt ships' biscuits and bread greats, etc., glutou and gluton flour simolina, etc., sago, tapioka; rice and rice flour, pulse and flour thereof, cheatnuts and flour thereof, and potatoes.

A French Customs Circular of the 19th February, 1915, states that dari and cumary grass are exempted from the scope of the prohibition, as well as millet, chestnuts, gluten bread, etc.

His Majesty's Ambassador at Paris reported on June 12th, 1915, that new potatoes may be experted from blance to the United Kingdom when packed in boxes, panniers, for harrels, and also when packed in sacks or when in bulk.

Forage, hay, straw.

According to a French Customs Circular of the 19th February, 1915, the exportation of sorted and combod type straw for industrial use is not prohibited. Beau node, ground or not, may also be exported.

Formal

Frigorific machines and apparatus.

According to a French Customs Circular of the 19th February, 1915, household apparatus for the manufacture of ices and "canades" are not affected by this prohibition.

Fruits and seeds, olonginums.

Fulminate of mercury.

Glass for telescopes, etc., and optical glass,

Glucerine

Gold, unmanufactured in lumps, ingots, bars, powder, and scrap (broken articles), also gold coin.

This prohibition is not applicable to expects, effected by the Bank of France.

Graphite.

Greases (see Fals).

Gunstocks.

Gute, fresh, dry, or salted.

Gutta-percha (see under Bubber).

Gunpowder and similar explosives (pyroxylene, nitrated cotton, nitroglycerine guncotton, etc.)

According to a French Customs Circular of the 19th February, 1915, dynamite and pieric acid are included under this heading.

Hams, boned and rolled, cooked hams.

Harness, military (see Military clothing, etc.).

Hay, straw, forage.

According to a Franch Customs Circular of the 19th February, 1915, the expertation of sorted and combed trye straw for industrial use is not prohibited. Beau pods, ground or not, may also be experted.

Hemp, broken or stripped, in tow, or combed; hemp yarns; hemp armure tissues, unbleached or bleached, weighing more than 27½ kilog, per 100 square metres.

Hides and skins :---

Kidskins, rew and dressed.

Raw and dressed hides and skins, other, except lambskins.

Dry foreign hides and skins.

An arrangement has been recently concluded whereby, in return for the experiation from the United Kingdom to France of certain light leathers required for French army boots, the French Covernment has undertaken to allow the expert from France to the United Kingdom of a limited number of ex hides of 35 killog, salted weight and over.

Particulars as to the arrangement referred to above will be seen in the notice on page 24 of the "Board of Trade Journal" for the 1st July 1915.

Horses, manes, mules.

Hoisery, woollen (see Wool).

Hydrochloric noid.

Infusorial earth.

Instruments and apparatus, surgical (including drainage tubes, tubes gloves of rubber). Instruments of observation, and geodetical and optical instruments.

Instruments, nautical.

Iodine, iodides, and iodoform.

Iron, cast and wrought, and scrap and waste thereof; iron ore.

Jute yarns and sacks; jute armure tissues, unbleached, weighing more than 30 kilog. per 100 square metres.

According to a French Customs Circular of the 19th Pebruary 1915, juto sacks imported filled may be re-exported in an empty condition to the foreign consigners, subject to satisfactory proof being afforded by the waybill or other documents.

Lactic acid.

Lanoline (see Fats, animal).

Lard (see Fats, animal).

Lend ore; lead (metal) pure or alloyed, and lead pipes.

His Majesty's Ambassador at Paris reported on the S0th April, 1915, that applications for special permission to export consignments of lead ore to the United Kingdom will be involunibly considered.

In the French Customs Taniff, the term "metal," as applied to lead pure or alloyed, covers lumps, pigs, bars, and slabs, and hammered and rolled metal.

Linen yarns; linen arrower tissues, unbleached or bleached, weighing more than 27½ kilog, per L00 square metres.

Live stock (Fr : bestiaux).

Machines and parts of machines suitable exclusively for the manufacture of munitions of war and military arms.

Machines and parts of machines suitable for marine or serial navigation.

Machines, dynamo-electric.

Machines and apparatus, frigorific.

See Note to Frigorific machines and apparatus.

Machine tools, and detached parts thereof.

Magnesium.

Maps and charts, geographical or marine.

Margarine (see Fats, animal).

Meat, fresh; meat preserved by frigorific process; meat, salted; meat preserves in tins, with the exception of "abuts" and of mixtures of meat and other products. (See also Hams.)

Mercury, ore and metal.

Military clothing, camping outfit, equipment and harness; military and naval material (see under heading for Motor vehicles, etc).

Milk, condensed, with or without sugar added.

Mineral oils (see Oils, mineral).

Molasses.

Morphine.

Motor vehicles, trailers of all kinds, paematic tyres, and all articles, rearnifactured or not, appearaining to naval, military, or transport material.

According to a French Customs Circular of the 19th February, 1915, the prohibition of the exportation of motor vehicles applies also to detached parts with the exception of horas (hooters) and lamps. Automobiles of 12 H.P. or less or allowed to be exported without special formalities.

Barbed wire, periscopes, sextants, and telemeters are regarded as articles of naval and military material.

Mules, asses, horses.

Munitions of war (projectiles, and other).

Nautical instruments.

Navel and military material (see under beading for Motor vehicles, etc.)

Nickel, ore and metal, pure or alloyed. (See also Coins).

In the French Customs Taziff, the term "metal," as applied to pure or alloyed nickel, covers ustal, mattice, ingote, crude lumps, hammered or drawn metal, and wire.

Nitrated cotton and nitroglycerine (see under Gunpowder).

Nitrates and nitrites.

Nitrie acid.

Oilcakes (cake from oilseeds), and brewery dregs for feeding cattle.

His Majesty's Ambassador at Paris reported on the 12th June, 1915, that the French Government have decided to authorise the expertation from France to the United Kingdom of arachides (groundous) cilcake and Indian coles cilcake.

Oils mineral: Crude, refined, spirit and beavy (petrol, bonzol, toluene, etc.)

Oils, residual, from the distillation of alcohol."

Oil of turpentine

Oils, vegetable:-

Caster and pulghera oils.

Vegetable oils, other than castor and pulghera vilr.

Oils, whale. (See also Fats.)

Olenginous frusts and seeds.

Olein

Oleomorganine (see Fate, animal).

Opium and praparations with opium base; morphine.

()ptical instruments; optical glass.

Ores of chrome, manganese, molybdenum, titanium, lungsten, nanadium.

(For other ores see under Aluminium, Antimony, Copper, Iron, Lead, Mercury, Nickel, Tin, Zinc.)

Peroxide of hydroxen (oxygenized water); peroxide of sodium.

Petrol, petroleum, etc. (See Oils, mineral.)

Phosphorus; phosphates of lime.

According to a French Customs Circular of the 19th February, 1915, the term "phosphate of lime" is applied to artificial, native, or pricipitated phosphate, and also to superposphates.

Phosphuretted products of all kinds.

Photographic plates and papers.

Pitch of resin (Fr: brais de resines), pine and fir resin, colophany, oil of turpentine. Platinum.

Potassium, potash, and potash salta.

According to a French Customs Circular of the 19th February, 1915, cream of tartar (tartrate of notash) is allowed to be experted without special permission.

Projectiles and other munitions of war.

Pyramidon (amidopyrine).

Pyrifes.

Quinine and its salts; extructs of quinine.

Ruttans, rough and decorticated. Residue (Fr: mares) of apples.

Resins (pine and fir), pitch of resins (Fc: brais de resines,) colophany, oil of turpentine.

Rubber, balata, guttapercha, crude or melted down, including rubber waste and ebonite.

Sacks of jute.

See note to Jule Backs.

Salicylic acid.

Salol.

Salt-sea sult, saline sail, and rock salt, crude or refined.

Salts of thorium, of cerium, and other salts of rare earths.

(For other chemical salts see under the specific headings.)

Scrap and waste iron or steel.

Seeds and fruits, oleaginous; seeds for sowing (vegetable seeds, forage seeds, and others, including netches).

His Majosty's Ambassador at Paris reported on the 18th March 1915, that the French Government have decided to allow the exportation of seeds from France to Switzerland, and a general authorisation has also been given for the transit of souds through France to Switzerland.

Ships rigging, sails, tackie, guns, etc. (Fr: agrés et apparanz de navires).

According to a French Customs Circular of the 19th February 1915, this prohibition does not apply to spare (repair) parts of ship's tackle taken on hourd French or foreign ships.

Silk (flors silk) raw or combed, course silk ("bourette de soie") raw or combed, and silk noils, raw or combed (with the exception of tussah), yarus of coarse silk and of silk noils, not dyed, tissues of course silk and of silk moils, pure, not dyed, neither printed nor dressed; silk wastes.

Skins (see under-Hides and skins).

Sodium peroxide; sodium sulphide; canatic soda.

Steel of all kinds; scrap or waste steel.

Straw, hay, forage.

[See Note to Forage, etc.]

Sugar, unrefined, refined, and candy; molasses; sugarbests. Sulphate of copper and "verdets," "bouillies" and copreous powders.

According to a French Customs Circular of the 19th February 1915, copper exide is included . under this heading.

Sulphide of carbon; sulphide of sodium.

Sulphonal.

Sulphur and pyrites.

Sulphuric acid; sulphuric ether.

Surgical instruments and apparatus (including drainage tubes, tubes, gloves of rubber). Tallow (see Fats, animal).

Tenning materials-Taubark and other tenning materials of all kinds; tenning extracts and tannic juices.

According to a Fronch Customs Circular of the 16th April 1915, the term " tan bank" covers. bark of alder, of hirch, of black alder, of horn beaut, of obesimut, of common oak, of pomegranate, of beach, of memora, of common elm, of pine and fir, of willow, of tanekaha, and the second hark of the cork oak,

The terms "tanning extracts and tannin juliess" apply to extract of acron cups, chestmut extracts, extracts of oak, of pine bark or tanhark, of barks or roofs of mangrove, of spurgeflax of dividivi of mimose, of gallants, of sumach and tan, as well as liquid or solid quebracho extracts.

His Majesty's Ambassador at Paris reported in June 1915, that the French Government have authorised the exportation to the United Kingdom of one-half of the quantity of tanning extracts produced in Corscia, the other half being reserved for France. In addition, at the end of each period of four months, any quantities belonging to the second half which have not been sent to France may be exported to the United Kingdom. As regards exports from France, the quantity of tanning extracts allowed to be exported to the United Kingdom during each month will depend upon the monthly requirements of the French tannaries.

Tar, mineral, and chemical products derived therefrom. Tar dyes (dyes derived from coal tar—alizarine, aniline).

Telegraphic apparatus.

According to a French Customs Circular of the 19th February 1915, this heading comprises electric apparatus for land, submarine, or wireless telegraphy, as also beliegraph apparatus.

Terpine.

Theobromine.

Timber (see Wood).

Tin, ore and metal, pure or alloyed; filings and waste of tin, pure or alloyed.

In the French Customs Tariff, the term "metal," as applied to pure or alloyed tin, covers crude lumps, pigs, bars, or slabs, hammered or rolled metal, leaf metal, and wire.

Tinned meats (see under Meat).

Tissues suitable for making balloons.

According to a French Customs Circular of the 19th February 1915, this heading includes :-

 Rubbened tissues weighing 400 grammes and less per square metre, having 44 threads or more in wrap and welt in a space of 5 πm. side;

(2) So-called Shantung tissues; unbleached pangees weighing more than 63 grammes per square metre.

(For certain tissues of cotton, wool, bemp, linen, and silk see under the respective textile material.)

Tools of east or wrought iron or of steel, with or without handle—spades, chisels, axes, shovels, pickaxes, jointed saws, handsaws, bills.

According to a French Customs Circular of the 19th February 1915, the tooks specified are the only ones affected by the prohibition of export.

Tools (machine) and detached parts thereof.

Trioxymenthylene.

Tupentine (see under Resins); turpentine oil.

Vegetables, fresh.

Ventilators weighing from 50 to 250 kilog.

Vessels:—river boats; sailing, steam and motor vessels. (See also under Machines and under Ships' rigging, etc.)

Volvie stone (Volvie lava).

Water, oxygenised (peroxide of hydrogen).

Weapons (see Arms).

Wires and cables for electricity, insulated,

Wood:-Building timber; gunstocks; walnut wood, rough, squared, or sawn.

Wood charcoal; wood crossote.

Wool of all kinds, with the exception of cuttings of new rags and of shoddy.

Wool, combed or carded, dyed or not; wastes of wool.

Wootlen blankets; wootlen tissues for clothing ("draperie" and others); wootlen hosiery (articles other than gloves, hosiery tissues in the piece and embroidered or ornamented articles of hosiery); wootlen yarus.

An accouncement of the Ministry of Finance, published in the "Journal Official" for the 22nd January 1915, states that, as an exception to the prohibition of the expert of woollen tiesues, weolben tissues for clothing, other than tissues of a uniform colour weighing more than 400 grammes per square metre and other than weollen awanekins and flannels, may be experted without special authorisation.

According to a French Customs Circular of the 19th February 1915, the prohibition of woollen hosiery applies only to articles for men's use.

Yarns (see under the respective textile material).

Yeasts

Zinc (metal), pure or alloyed; zinc ore; filings and waste of sinc, pure or alloyed.

In the French Curtoms Tariff, the term "metal" as applied to zine, covers crude lumps, pigs bars, slabs, or rolled metal.

His Majesty's Ambassador at Paris reported an the 10th February, 1915, that the Société de la Vieille Montagne has made an arrangement with the French Government by which the Société is allowed to export 500 tous of zinc abeets per mouth to the United Kingdom.